CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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25X1 SECRET 25X1 The commissions worked through the deputy head of the department. The Soviets assigned permanently to our department were not high-level scientists, but were on about the level of the second type of commission. The theoretical work of the department was done by KONRAD, MUELLER, HAMMER, and SCHWARZ. WENZEL was in charge of experimental work. FALKENMEYER did some experimental work, some calculations, and some water canal work. The remainder of the department did nonscientific work. 25X1 The major pieces of apparatus were the wind tunnel two water canals - one small elementary and one larger a 30-cm-diameter Schlieren device built In Leningrad for wind tunnel 25X1 metallurgist's microscope. The microscope was built in Leningrad 25X1 25X1 Early in 1951, all work orders were discontinued the Soviets did not propose to continue 5. 25X1 Dr. ALBRING worked on a pet project, dealing with the transition phenomena between laminar and non-25X1 laminar flow on various wing shapes. SCHWARZ and MUELLER worked with him. HAMMER worked on heat transfer problems. KONRAD worked on pressures existing on various parts of a wing. These were individual unassigned ideas. The Soviets may have thought that it was a good investment 25X1 STEUERUNG DEPARTMENT This department under Dr. HOCH was in three sections. In the Steuerung Section, of which MUELLER was chief, Dr. HOCH supervised the construction of an electronic computor for Ostashkov. This was the only job of this section main, job. From Dr. ALBRING, who considers Dr. HOCH a very able acientist, Dr. HOCH had been prominent during the war on torpedo research and development. He then became a specialist on calculations by means of electrical computing machines on rocket trajectories. He built a computor at Ostashkov that was the same type he had built at Peenemuende. Construction was started in 1948 and four or five people worked about six months to complete it. The frame size was roughly 1 meter cubed (very rough). the results appeared on indicating instruments.

7. The Soviets believed the computor to be very good. However, Dr. HOCH did a lot of advertising and may have over-sold it. Much secrecy surrounded this work, second only to the secrecy imposed on the work in the high frequency section.

HOCH had built one while he was in Moscow but would believe that he would have built one wherever he could get approval.

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- 17. Dr. COERMAN did the scientific work of this section. He worked out thrust measuring problems with Dr. UMPFENBACH (Chief of Propulsion Department). RANGS repaired and provided materials for the construction of instruments. MUELLER built the temperature indicators.
- 18. The following equipment was on hand:
 - a. Galvanometers (null type)
 - b. Potentiometers (for temperature measuring); these were of good
 - c. Microscope for industrial purposes. This was an exact mate to the one in the aerodynamics department. They were good instruments but they were copies of Zeiss instruments. It was 25X1 rumored among the Germans that they were made at Leningrad or Moscow by Germans.
 - d. Cathode-ray oscilloscopes and mechanical oscilloscopes. (All of German design.)
 - e. Many electrical measuring equipments

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19. PROPOLITON DEPARTMENT

The department chief, UMPFENBACE, operated a test stand that was finished . The test stand was outdoors, surrounded by two buildings and a fence. Vision was obstructed by trees. A rising slope of ground was used as a blasting wall. Judging from the sound, rocket engines were all that were ever tested. Sometimes tests were run many times a day and sometimes there was no activity for weeks.

- 20. Several Soviets worked at the test stand and the number was built up to approximately ten at the time the Soviets took over the work in early 1951. This was the second area taken over by the Soviets, soon after the high frequency work was shifted from the Germans to the Soviets. The Soviets occasionally consulted Dr. UMPFENBACH after they took over. BRUNNER is probably the most 25X1 knowledgeable man on the test stand, its construction and its results. He practically lived with the stand.
- 21. Dr. PAUER did the calculations for the test stand work. Dr. UMPFENBACE seemed pleased with the test stand and its results but many of the Germans had a poor opinion of its value. The project was completely German with the Soviets as observers only.

25X1 23. This department had a laboratory directed by Dr. PAUER for injection jet testing. Water or fuel was sprayed through an injection jet onto a flat plate. The laboratory had high pressure equipment of perhaps 10 atmospheres and used water for the tests 202 the photographing of the results of the spray tests.

Dr. PAUER had worked on this process in Dresden for Peenemuende
This work was carried out in a small laboratory, perhaps 18 x 12 feet. 25X1 24. MAGNUS was in charge of measuring an evaluation. Prof. KLOSE wrote reports, BERGEMANN assisted Dr. PAUER and SCHAEFER and VIEBACK worked with BRUNNER on the test stand. 25. CHEMICAL DEPARTMENT This department under Dr. Franz MATTHES supported the other departments in the solution of their chemical problems. The spectrograph was moved to this department, the spectrograph was moved to this department, the Messung Instrument Section of the Steverung department to make temperature measurements on small flames. 26. Dr. Gerhard SIEGMUND 25X1 did the flame temperature work. He also conducted gas analyses for the propulsion department. Dr. Office experimented with alcohol as a fuel. Dr. ZRISE did the theoretical work (on theory of combustion).

Some work was also done using petroleum as a fuel. 25X1 the grade or grades of petroleum being used. 27. Heat of formation work was carried out for various combustion processes. All this work was for V-2 improvement. Liquid oxygen was the only oxidizer 25X1 28. BALLISTICS DEPARTMENT This department under Dr. WOLFF did nothing but paper work. They made calculations to be used by the construction department, concentrating on trajectory problems and methods of simplifying

these calculations.

29. This department was regarded as an over-staffed group. Whenever a man had no particular job he was assigned to it. For example, Dr. GROETERUP was assigned here after being removed in 1950 from his position of chief constructor. MUELLER and Dr. Werner SCHULZ did most of the work here doubt if anything worthwhile was accomplished.

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30. CONSTRUCTION DEPARTMENT

This department coordinated the results of the other departments into a design. Their work was entirely paper work. In 1946 and 1947 they worked on the reconstruction of the V-2 along the lines of the original rocket. From 1947 to 1951, they planned a lengthening of the V-2 rocket. The work was kent searet from the other Germans

they ever did any work on the other two missiles

Were like our aerodynamics department, and kept occupied on insignificant jobs or jobs of their own choosing.

31. BUILDING DEPARTMENT AND WORKSHOP

This department drew up plans for rebuilding the Institute.

the location had formerly been used for medical research.

Stables
existed where horses may have been sheltered. The buildings were
eld and in bad condition. The island had suffered considerable
war damage. The department planned new construction and laid out
the laboratories and offices (also residences). The
actual work was done by the Soviets. This department drew the
plans for the construction of water canal, the wind tunnel, the 25X1
jet injector test bench, and the test stand. The workshop
actually made the installations - pipes, tanks, channels, frames,
etc. This workshop had good and sufficient quantities of German
machine tools.

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